

**BY ORDER OF
THE COMMANDER
AIR MOBILITY COMMAND**



AFI 91-301/

**AMC
Supplement 1**

30 AUGUST 1996

Safety

**AIR FORCE OCCUPATIONAL AND
ENVIRONMENTAL SAFETY, FIRE
PROTECTION, AND HEALTH (AFOSH)
PROGRAM**

COMPLIANCE WITH THIS PUBLICATION IS MANDATORY

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AFI 91-301, 1 June 1996, is supplemented as follows: (This supplement applies to AMC-gained United States Air Force Reserve units unless specifically exempted; it does not apply to Air National Guard units.) The reporting requirements of this supplement are exempt from licensing in accordance with paragraph 2.11.12 of AFI 37-124, *The Information Collections and Reports Management Program; Controlling Internal, Public, and Interagency Air Force Information Collections*.

2.5.4. Use procedures in AFI 32-1021, *Planning and Programming of Facility Construction Projects*.

2.5.5.7. Within AMC, the following are mandatory high interest areas: fuel cell repair facilities, petroleum tank farms, and other operations with potential for exposure to atmospheric or toxic chemicals immediately dangerous to life and health or potential for extensive property damage, ground and air transportation of ammunition and explosives, weapons and firing ranges, aircraft chaff and flare operations, and open house activities. **EXCEPTION:** Facilities or locations licensed under AFMAN 91-201, *Explosives Safety Standards*. The base ground and weapons safety managers designate other high interest areas based on the potential risk, past mishap experience, and results of previous inspections. A record of high interest areas is maintained by designating official. Tenant units with an additional duty safety person should request host unit assistance for identifying high interest areas.

2.5.5.7.1 (Added) Using the definition in Attachment 1, page 24 of the basic AFI 91-301 as a guide, wing and installation commanders designate base-level functional managers.

7.3.2. Aircrews are exempt from documentation of training on AF Form 55 due to military unique designation.

18.5.2. For occupational hazards assigned RAC 1, 2, or 3, send HQ AMC/SEG a copy of each AF Form 3 initiated at wing-level after cost and project information is annotated. Thereafter, send a revised copy when cost and project number information changes or when any other significant changes occur.

18.5.9 Use of AF Form 3 for RAC 4 and 5 hazards and deficiencies is optional.

18.6.3. Since specific funding is not identified for hazard abatement, follow AFI 32-1021, *Planning and Programming of Facility Construction Projects*. Ensure DD Form 1391C, **Military Construction Project Data**, reflects the hazard identification information.

Attachment 1, Terms. Occupational Deficiency. Do not assign RAC 1, 2, or 3 to occupational deficiencies.

Attachment 8, Part III Reporting Requirements (Third Bullet). Fire deficiencies III, IV, and V are temporarily waived until facilities are upgraded. The base fire chief ensures these deficiencies are reported in the following manner:

- Fire prevention inspectors prepare an AF Form 1487 on fire deficiencies III, IV, and V found in each facility. The AF Form 1487 shall describe the fire deficiency and specific corrective action required to include references stating the requirement.
- Include completed AF Forms 1487 in Civil Engineering facility folders to ensure these deficiencies are corrected during future alterations, additions, and upgrade projects.
- Include the number of deficiencies identified and the number corrected in the annual briefing to the installation commander.

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